.

Sheet 1 of 1 Appl. No.: 10/607,856 FORM PTO-1449 Atty. Docket No.: R302.12-0062 First Named Inventor: FIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT APR 0 8 2004 Pavel Shuk et al. Group Art: Filing Date June 27, 2003 1753 U.S. PATENT DOCUMENTS Filing Date Examiner Document No. Sub Class Initial Date Name Class If Appropriate Blumenthal et al. AA 4,186,072 01/29/80 204 195 SV sv AB 5,695,624 12/09/97 Garzon et al. 204 425 SV AC 5,827,415 10/27/98 Gur et al. 204 426 ADKsv 28,792 04/27/98 Ruka et al. 204 1 605 sv AE 4,618,855 10/21/86 Harding et al. 340 SV AF 3,785,948 01/15/74 Hitchman et al. 2002/0172633 Koermer et al. SV AG 114/21/02 423 219 11-21-2002 FOREIGN PATENT DOCUMENTS Translation Sub Country Class Class Document No. Date Yes No AΗ 761,055 11/07/56 UΚ SV AI 756,662 09/05/56 UΚ SV ΑJ WO 91/19975 12/26/91 PCT SV 07/27/94 SV AK EP 0 608 122 **EPO** SV AL 08220060 08/30/96 Japan 05/13/92 **RPO** SV AM EP 0 485 085 sv AN 10090127 04/10/98 Japan OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Garzon, Pernando, et al., "Solid-State Mixed Potential Gas Sensors: Theory, Experiments and Challenges," Solid State Ionics, North Holland Publication SV Company, Amsterdam, NL, vol. 136-137, 2 November 2000, pages 633-638 Mukundan, R., et al., "Ceria-Blectrolyte-Based Mixed Potential Sensors for the AP Detection of Hydrocarbons and Carbon Monoxide, "Electrochemical and Solid-State Letters, IEEE Service Center, Piscataway, NJ, August 1999, pages 412-414 SV Brosha, Eric, et al., "Mixed Potential Sensors Using Lanthanum Manganate and AQ Terbium Yttrium Zirconium Oxide Electrodes, Sensors and Actuators, Elsevier Sequoia, vol. 87, no, 1, November 15, 2002, pages 47-57

EXAMINER: /Surekha Vathyam/ DATE CONSIDERED: 09/05/2006 EXAMINER: Initial if citation considered, whether or not citation is in conformance with Include MPEP 609; draw line through citation if not in conformance and not considered. copy of this form with next communication to applicant.

"Xendos 2700," Servomex, www.analyzer.com/Brochures/Servomex/2700tds.pdf

SV

SV

AR

.

Sheet 1 of 1 Appl. No.: 10/607,856 FORM PTO-1449 Atty. Docket No.: R302.12-0062 Pirst Named Inventor: ST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT Pavel Shuk et al. Group Art: Filing Date June 27, 2003 1753 & MADE U.S. PATENT DOCUMENTS Filing Date Document No. Sub Examiner Initial Date Name Class Class If Appropriate AA 4,186,072 01/29/80 Blumenthal et al. 204 195 SV AB 5,695,624 12/09/97 Garzon et al. 204 425 SV SV AC 5,827,415 10/27/98 Gur et al. 204 426 ADK 28,792 1976 sv 04/27/96 Ruka et al. 204 1 340 605 ΑE 4,618,855 10/21/86 Harding et al. SV 01/15/74 SV AF 3,785,948 Hitchman et al. 114/21/02 423 219 AG 2002/0172633 Koermer et al. 11-21-2002 FOREIGN PATENT DOCUMENTS Sub Translation Date Class Class Yes No Document No. Country 11/07/56 AΗ 761,055 UK SV UΚ 09/05/56 SV AI 756,662 SV A.J WO 91/19975 12/26/91 PCT 07/27/94 SV AK EP 0 608 122 **EPO** SV 08/30/96 AL. 08220060 Japan AM EP 0 485 085 05/13/92 EPO SV 04/10/98 AN 10090127 Japan SV OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Garzon, Pernando, et al., "Solid-State Mixed Potential Gas Sensors: Theory, AO Experiments and Challenges, " Solid State Ionics, North Holland Publication SV Company, Amsterdam, NL, vol. 136-137, 2 November 2000, pages 633-638 Mukundan, R., et al., "Ceria-Electrolyte-Based Mixed Potential Sensors for the AP Detection of Hydrocarbons and Carbon Monoxide," Electrochemical and Solid-State SV Letters, IEEE Service Center, Piscataway, NJ, August 1999, pages 412-414

09/05/2006 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sequoia, vol. 87, no, 1, November 15, 2002, pages 47-57

/Surekha Vathyam/

Brosha, Eric, et al., "Mixed Potential Sensors Using Lanthanum Manganate and Terbium Yttrium Zirconium Oxide Electrodes, " Sensors and Actuators, Elsevier

DATE CONSIDERED:

(date unknown)

"Xendos 2700," Servomex, www.analyzer.com/Brochures/Servomex/2700tds.pdf

AO

AR

SV

SV **EXAMINER:**